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## ADAMS COUNTY SOIL SATURATION DETERMINATION CONTROLLED FLOWAGE REPORT METHOD

DADCEL ID

		ГА	KCEL I.D. #		
Revi	iewed by & Date On-Site Inspe	ction Date (if applicable)			
Sign	nature of County Authority	Title		Date Observations Made	
PR	OPERTY OWNER				
Nam	ne				
Mail	Mailing Address				
		City	Si	tate Zip Code	
PR	OPERTY LOCATION		Circ.	□ Villara □ Tarrira	
Gov	rt. Lot 1/4 1/4 Section T	N-R E or W	City Name	☐ Village ☐ Town	
Lot #	# Block # Subd. Name or CSM #		Site Street Address		
CO	ONTROLLED STRUCTURE USED				
Nam			DNR	R-BM #	
RE	QUIRTED DATA				
	tion - a	USC&GS ELEV	ATION convert to	→ CST ELEVATION	
1.	DNR Benchmark Elevation		ř		
1a	DINK Belichmark Elevation				
2a	Existing Lake Level Elevation				
3a	Correction Factor	<u></u>			
<u>1a - 2a = 3a</u> Section - b					
1b	Maximum Lake Level Elevation			····	
2b	Correction Factor				
3b	3	· <u></u>			
Sect	$\frac{1b - 2b = 3b}{\text{tion - c}}$				
1c	Boring #Observed Water Elevation				
2c	Calculated Adjustment Factor Elevation				
3c	Calculated Limiting Factor Elevation $1c + 2c = 3c$				
Sect	tion - d				
	Boring #Ground Grade Elevation				
2d	Calculated Limiting Factor Elevation				
3d	Depth of Suitable Soils				

Note Soil saturation determination, Controlled Flowage Report method requirements. If the groundwater elevation at a site is influenced by an artificially controlled navigable waters of a recognized management entity, all of the following conditions shall be addressed: {1} The site shall have soil textures of loamy sand of coarser.

- {2} The proposed system area for a site shall be within six hundred (600) feet of the Ordinary High Water Mark to an artificially controlled navigable waters.
- {3} Elevations for 2a and 1c shall not differ more than three (3) inches. {4} This form must be submitted with a completed Soil Evaluation Report and Plot Plan.

CST Name (Print)	Signature	CST Number